cancergov

NATIONAL SANCER SANCER SANCER

MNHCC
the Mouse Models

of Human Cancers Consorsius

Home Mouse Models Applications Resources MMHCC Communication Submissions Learning Tools

Sign In!

Mouse models that recapitulate many aspects of the genesis, progression, and clinical course of human cancers are valuable resources to cancer researchers engaged in a variety of basic, translational, clinical, and epidemiological investigations. The NCI Mouse Models of Human Cancers Consortium (MMHCC) is a collaborative program designed to derive and characterize mouse models, and to generate resources, information, and innovative approaches to the application of mouse models in cancer research.

In addition to the MMHCC initiative, the NCI sponsors numerous other projects to

develop, analyze, and apply mouse cancer models. This site is intended to provide the

cancer research community with information about mouse models and mouse research

Search emice:



What's New?

Imaging funding opportunity

Upcoming Events/Meetings

• <u>2003-2004</u> <u>Calendar</u>

MMHCC Tools

- <u>Cancer Model</u> Database
- Cancer Image
 Database
- Gene Expression
 DataPortal
- CGAP
- CMAP
- MMHCC Repository
- Mouse Model Publications
- The Jackson Laboratory

Related Links

- NCICB
- NCI
- NCBI
- SPORE



Mouse Models

Overviews of organ site models, mouse model publications, industrial partners, and therapeutics

generated by the MMHCC and other NCI-supported projects.

Resources

Information about sources of mouse stocks, cancer genes, pathways, drugs, collections of mutants, protocols and reagents, analytical tools, and funding opportunities

Communication

Announcements, calendar of activities, newsletters, press releases, and the PI Listserv. Contact information for Principal Investigators, co-Principal Investigators and Collaborators.

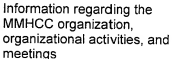
Learning Tools

Provides "how to" information for mouse model engineering, which includes tutorials about statistics and histology (comparison of mouse models and human disease, images, markers, and protocols). Online books, journals, dictionary, cancer news, mouse strain nomenclature

Applications

Therapies resulting from clinical trials, and comparisons between mouse and human cancers

MMHCC Informa



P

Submissions

Tools for uploading and browsing mouse model related data



LEGAL RULES OF THE ROAD This EMICE website is designed for the exchange of information between the MMHCC and the public. The MMHCC Cancer Models Database contained on the EMICE website is provided as a public service by the National Cancer Institute (NCI) to foster the rapid dissemination of information to the scientific community and the public. You may browse, download, and use the data for non-commercial, scientific and educational purposes. However, you may encounter documents or portions of documents contributed by private institutions or organizations. Other parties may retain all rights to publish or produce these documents. Commercial use of the documents on this

site may be protected under United States and foreign copyright laws. In addition, some of the data may be the subject of patent applications or issued patents and you may need to seek a license for its commercial use. You are encouraged to review important Use Guidelines by clicking on

USE GUIDELINES: Posting of Data and Results / Downloading of Materials / Copyright Status / Privacy Notice / Monitoring of Website / External Links / Disclaimer of Liability / Disclaimer of Endorsement

Please send comments and suggestions to emice@pop.nci.nih.gov | Privacy Notice | Accessibility Information









Mouse Models Applications Resources

Emice > Mouse Models:



Mouse Models

Search emice:



What's New?

 Imaging funding opportunity

Upcoming **Events/Meetings**

 2003-2004 Calendar

MMHCC Tools

- Cancer Model Database
- Cancer Image Database
- Gene Expression DataPortal
- CGAP
- CMAP
- MMHCC Repository
- Mouse Model

Publications

 The Jackson Laboratory

Related Links

- NCICB
- NCI
- NCBI
- SPORE

Organ Site Model Overview

- Gastrointestinal Cancer Models
- Hematopoietic Cancer Models
- Lung Cancer Models
- Mammary Gland Cancer Models
- Nervous System Cancer Models
- Ovarian Cancer Models
- **Prostate Cancer Models**
- Skin Cancer and Melanoma Models
- Cervical Cancer Models
- Oral Cancer Models
- Sarcoma Cancer Models

Therapeutics Links

Includes links to general information about specific therapies, models and genetics regarding resistance. Information about clinical trials in humans, how to design a mouse clinical trial, categories of therapeutic compounds and genetic modifiers/strain differences.

Mouse Models of Cancer Publications

PubMed links for mouse models of cancer publications by cancer type.

Industrial Partners

Information about interactions between the MMHCC and Pharma/Biotech companies; includes the legal issues about patents, licensing and funding opportunities.

Please send comments and suggestions to emice@pop.nci.nih.gov | Privacy Notice | Accessibility Information

